

IN THE ABSTRACT

Please replace the Abstract with the following rewritten paragraph:

A method and an arrangement for testing a radio device (~~112~~) without radiation losses are provided. The arrangement comprises a waveguide (~~108~~) closed at both its ends and comprising a holder (~~110~~) arranged to hold the radio device (~~112~~) at least partly inside the waveguide (~~108~~) in such a manner that the radiating part of the radio device remaining outside the waveguide is entirely inside the holder (~~110~~). The arrangement also comprises at least one coupling (~~114~~) inside the waveguide for transmission and reception of a radio-frequency signal.

(~~Figure 1~~)